L Number	Hits	Search Text	DB	Time stamp
2	127	((dual double) adj conversion adj receiver) and @ad<20010316	USPAT;	2003/11/14 08:35
1	146	(dual double) adj conversion adj receiver	US-PGPUB USPAT;	2003/11/14 08:42
1	1.0	(dual double) day conversion day receiver	US-PGPUB	2003/11/14 00.42
3	0	(dual double) adj conversion adj receiver and (AGC (variable	USPAT;	2003/11/14 08:42
	10	adj gain)) and (broadband with amp)	US-PGPUB	2002/44/44 00 45
4	10	((dual double) adj conversion adj receive)r and (AGC (variable adj gain)) and (broadband with amp)	USPAT; US-PGPUB	2003/11/14 08:45
5	54	((dual double) adj conversion adj receive)r and (AGC (variable	USPAT;	2003/11/14 08:45
		adj gain)) and (broadband adj amp\$10)	US-PGPUB	
6	160	((dual double) adj conversion adj receive)r and (AGC (variable	USPAT;	2003/11/14 08:47
7	0	adj gain)) and ((wide\$1band broad\$1band) adj amp\$10) ((dual double) adj conversion adj receiver) and (AGC (variable	US-PGPUB USPAT;	2003/11/14 08:47
•		adj gain)) and ((wide\$1band broad\$1band) adj amp\$10)	US-PGPUB	2003/11/11/00:17
8	274	(AGC (variable adj gain)) and ((wide\$1band broad\$1band) adj	USPAT;	2003/11/14 08:48
9	272	amp\$10)	US-PGPUB	2002/11/14 00:40
9	273	(AGC (variable adj gain)) and ((wide\$1band broad\$1band) adj amp\$10) and ((up down frequency) convert\$3)	USPAT; US-PGPUB	2003/11/14 08:48
10	0	(AGC (variable adj gain)) and ((wide\$1band broad\$1band) adj	USPAT;	2003/11/14 08:49
		amp\$10) and ((dual double) adj frequency adj convert\$3)	US-PGPUB	
11	42	(AGC (variable adj gain)) and ((wide\$1band broad\$1band) adj	USPAT;	2003/11/14 08:49
12	60	amp\$10) and ((up down frequency) adj convert\$3) (AGC (variable adj gain)) and ((wide\$1band broad\$1band) adj	US-PGPUB USPAT;	2003/11/14 13:38
12		amp\$10) and ((up down frequency) adj conver\$4)	US-PGPUB	2003/11/14 15.56
13	53	(AGC\$2 (variable adj gain)) with ((broad\$1band wide\$1band)	USPAT;	2003/11/14 09:38
4.4		adj amp\$11)	US-PGPUB	
14	0	(AGC\$2 (variable adj gain)) with ((broad\$1band wide\$1band) adj amp\$11) and ((dual double) adj conversion adj receiver)	USPAT; US-PGPUB	2003/11/14 09:39
		and @ad<20010316	03-10100	
15	4	(AGC\$2 (variable adj gain)) with ((broad\$1band wide\$1band)	USPAT;	2003/11/14 09:41
		adj amp\$11) and ((dual double) adj conver\$5) and	US-PGPUB	
16	3225753	@ad<20010316 (AGC\$2 (variable adj gain)) with ((broad\$1band wide\$1band)	USPAT;	2003/11/14 09:41
	5225755	adj amp\$11)@ad<20010316	US-PGPUB	2003, 11, 11, 03, 11
17	3225753	(AGC\$2 (variable adj gain)) with ((broad\$1band wide\$1band)	USPAT;	2003/11/14 09:42
18	48	adj amp\$11) @ad<20010316	US-PGPUB	2002/11/14 10:12
10	40	(AGC\$2 (variable adj gain)) with ((broad\$1band wide\$1band) adj amp\$11) and @ad<20010316	USPAT; US-PGPUB	2003/11/14 10:12
19	7982	(RF broad\$1band) adj amplifier	USPAT;	2003/11/14 10:18
	_	//	US-PGPUB	
20	0	((RF broad\$1band) adj amplifier) and "known in the art"	USPAT; US-PGPUB	2003/11/14 10:13
21	9	((RF broad\$1band) adj amplifier) and "is known"	USPAT;	2003/11/14 10:13
			US-PGPUB	
22	0	((RF broad\$1band) adj amplifier) with "is known"	USPAT;	2003/11/14 10:13
23	311	((RF broad\$1band) adj amplifier) with "known"	US-PGPUB USPAT;	2003/11/14 10:14
	311	((1.0 5.000@150110) and amplificity with Milowill	US-PGPUB	2003/11/17 10:17
24	126	((RF broad\$1band) adj amplifier) with ("known" and "art")	USPAT;	2003/11/14 10:14
25	111	((DE broadt 1 band) and amplifical with ("Impure" with Intil)	US-PGPUB	2002/11/14 10:15
23	111	((RF broad\$1band) adj amplifier) with ("known" with "art")	USPAT; US-PGPUB	2003/11/14 10:15
26	717	(broad\$1band) adj amplifier	USPAT;	2003/11/14 10:18
	_		US-PGPUB	
27	5	((broad\$1band) adj amplifier) with (known with art)	USPAT; US-PGPUB	2003/11/14 10:19
28	41	725/\$.ccls. and (broad\$1band adj amp\$11)	USPAT;	2003/11/14 10:21
			US-PGPUB	·
29	38	725/\$.ccls. and (broad\$1band adj amp\$11) and	USPAT;	2003/11/14 12:45
30	524	@ad<20010316 348/731.ccls.	US-PGPUB USPAT;	2003/11/14 12:46
		0.04.02.0000	US-PGPUB	2003/11/17 12.70

31 33 348/731.cds. and (broads1band widesband) adj amp§11 US-PGPU					
333 (broads1band widesband) adj amp\$11 and (AGC\$2 (automatic adj gain adj control) (variable adj gain))) US-PCPUB USPAT; US-PCPUB	31	10	348/731.ccls. and (broad\$1band wide\$band) adj amp\$11		2003/11/14 12:47
33	32	333		USPAT;	2003/11/14 12:49
Cautomatic adj gain adj control) (variable adj gain)))) and (455/5 c.ds. 348/\$.cds.) US-PGPUB US-PAT,	33	106		1	2003/11/14 12:50
455/2.cds. 348/\$.cds. USPAT; US-PCPUB USPA					2005/11/11 12:50
35 508 455/234.1.ccls. USPAT; US-PGPUB 2003/11/14 14:55 2003/11/14 14:55 2003/11/14 14:55 2003/11/14 14:55 2003/11/14 14:55 2003/11/14 14:55 2003/11/14 15:58 2003/11/14 15:58 2003/11/14 15:58 2003/11/14 15:58 2003/11/14 16:08 USPAT; US-PGPUB USPAT;					
35	34	0		USPAT;	2003/11/14 13:41
1 ("20010007151").PN.				US-PGPUB	
1 ("20010007151").PN. USPAT; USPGPUB USPAT; USPAGPUB USPAT; USPAGPUB USPAT; USPAT; USPAT; USPAT; USPAGPUB USPAT;	35	508	455/234.1.ccls.		2003/11/14 14:55
37	26	_	(112004.00074.5417) 044	j i	
37	36	1	("2001000/151").PN.		2003/11/14 16:08
38	37	۱ ،	20010007151 HPPN		2003/11/14 14:55
39		1		i .	
39			(2011410001114011140114140) /11 111		2000/21/21 20110
40	39	0	LC with oscillator with filter with (strip\$1line)	1	2003/11/14 15:45
41 33 oscillator with filter with (strip adj line) US-PGPUB US-PGPU				US-PGPUB	
41 33 oscillator with filter with (strip adj line) USPAT; US-PGUB USPAT; US	40	2	LC with oscillator with filter with (strip adj line)		2003/11/14 15:56
42	41		and the same of th		2002/44/4 4 5 5 5
42	41	33	oscillator with filter with (strip ad) line)		2003/11/14 15:58
43	42	2	oscillator with handness with filter with (strip adj line)	1	2003/11/14 15:59
43	72	-	oscillator with bandpass with filter with (strip au) line)		2003/11/14 13.36
44 0 adj coil) (air adj core adj coil) US-PGPUB USPAT; US-PGPUB US	43	2	oscillator with bandpass with filter with ((strip adi line) (print		2003/11/14 15:59
45 0 ("20020056134A1").PN. US-PGPUB USPAT; 2003/11/14 16:08 USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB U					
45	44	0		USPAT;	2003/11/14 16:08
1					
46	45	0	("20020056134A1").PN.		2003/11/14 16:08
- 9 ((cable near4 modem) same ("IF" (intermediate adj frequency))) same QAM ("6169569").PN. USPAT; US-PGPUB US	16		("200200E6124") DN		2002/11/14 16:00
- 9	10	1	(20020030134).PN.	,	2003/11/14 16:06
- 1 ("6169569").PN. US-PGPUB USPAT; US-PGPUB U	-	9	((cable near4 modem) same ("IF" (intermediate adi		2003/11/13 10:22
- 1 10304261.pn.					,
1	-	1	("6169569").PN.		2003/11/12 09:58
- 0 (("9981925") or ("9556099") or ("9782257")).PN. USPAT; US-PGPUB USPAT; US-			10204261		2002/44/42 00 50
- 1 981925.apn. US-PGPUB USPAT; US-PGPUB US-PGPU		1			
- 1 981925.apn. USPAT; US-PGPUB USPAT; US-PGPU			((3301323) 01 (3330033) 01 (3702237)).114.		2003/11/12 10:13
- 2 981925.apn. 556099.apn. 782257.apn. US-PGPUB USPAT; US-PGPUB	-	1	981925.apn.		2003/11/12 10:15
- 1 981925.apn. 556099.apn. US-PGPUB USPAT; US			·		, ,
- 1 981925.apn. 556099.apn. USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-	-	2	981925.apn. 556099.apn. 782257.apn.		2003/11/12 10:16
- 0 556099.apn. US-PGPUB USPAT; US-PGPUB USPAT			09103F ann FE6000 ann		2002/11/12 10:15
- 0 556099.apn. USPAT; US-PGPUB USPAT; US-PGPU		1	ן אסנאכאפוטפני וואסיבאסטפא. 		2003/11/12 10:16
- 723	_	0	556099.apn.		2003/11/12 10:18
- 6 @ad=20000420 and (cable adj modem) US-PGPUB USPAT; 2003/11/12 10:19 US-PGPUB US-			'		,,
- 6 @ad=20000420 and (cable adj modem) USPAT; US-PGPUB US	-	723	@ad=20000420		2003/11/12 10:19
- 4 556099.ap. US-PGPUB USPAT; US-PGPUB US-PG			0-4-200004204-64-44		00004445
- 4 556099.apn. USPAT; US-PGPUB US-PGP	-	6	@ad=20000420 and (cable adj modem)		2003/11/12 10:19
- 0 09556099.apn. US-PGPUB USPAT; US-PGPUB US-	_	4	556099 an	l	2003/11/12 10:21
- 0 09556099.apn. USPAT; US-PGPUB US-PG		'	, 330033.ap.		2505/11/12 10.21
- 0 556099.apn. US-PGPUB USPAT; 2003/11/12 10:22 US-PGPUB USPAT; 2003/11/12 10:43	-	0	09556099.apn.		2003/11/12 10:21
- 4 556099.ap. US-PGPUB USPAT; 2003/11/12 10:22 US-PGPUB USPAT; 2003/11/12 10:43					
- 4 556099.ap. USPAT; US-PGPUB USPAT; USPAT; 2003/11/12 10:43	-	0	556099.apn.		2003/11/12 10:22
US-PGPUB USPAT; 2003/11/12 10:22 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/11/12 10:43	_		556000 an		2002/11/12 10:22
- 0 09556099.ap. USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/11/12 10:43			JJUU33.ap.		2003/11/12 10:22
- US-PGPUB US-PGPUB USPAT; 2003/11/12 10:43	-	0	09556099.ap.	1	2003/11/12 10:22
- 51 (cable near4 modem) same ("IF" (intermediate adj frequency)) USPAT; 2003/11/12 10:43			·		
US-PGPUB US-PGPUB	-	51	(cable near4 modem) same ("IF" (intermediate adj frequency))	USPAT;	2003/11/12 10:43
				US-PGPUB	

-	1	"20010007151"	USPAT; US-PGPUB	2003/11/13 17:16
1.	0	20010007151.URPN.	USPAT	2003/11/13 14:10
_	0	20010007151.URPN.	USPAT	2003/11/13 14:10
-				
-	391	725/151.ccls.	USPAT;	2003/11/13 15:58
			US-PGPUB	
-	14	725/151.ccls. and ((dual double) adj (conver\$4))	USPAT;	2003/11/13 14:12
			US-PGPUB	l
-	1 2	(725/151.ccls. and ((dual double) adj (conver\$4))) and (cable	USPAT;	2003/11/13 14:12
	_	adj modem)	US-PGPUB	-000,, 1
	6878	725/\$.ccls.	USPAT;	2003/11/13 14:13
1	0070	/2J/\$.ccis.		2003/11/13 14.13
	ا	707/1	US-PGPUB	
-	10	725/\$.ccls. and ((dual double) adj (conver\$4)) and (cable adj	USPAT;	2003/11/13 14:19
		modem)	US-PGPUB	
-	42	((dual double) adj (conver\$4)) and (cable adj modem)	USPAT;	2003/11/13 15:59
			US-PGPUB	
_	35	725/151.ccls. and AGC	USPAT;	2003/11/13 15:58
	33	723/131.003. and AGC	US-PGPUB	2003/11/13 13.30
	٦.	((d1.dhl-> -d'.(l	0000444046
-	35	((dual double) adj (conver\$4)) and (cable adj modem) and	USPAT;	2003/11/13 16:06
		(AGC (automatic adj gain adj control))	US-PGPUB	
-	5	725/151.ccls. and (broadband near4 amp\$6)	USPAT;	2003/11/13 16:08
1			US-PGPUB	
-	5	725/151.ccls. and (broadband near4 amp\$7)	USPAT;	2003/11/13 16:13
1		,	US-PGPUB	,,
1.	35	725/151.ccls. and ((broad\$1band RF "IF") near4 amp\$7)	USPAT;	2003/11/13 16:13
1] 33	/23/131.ccis. and ((broad\$1band Ki 1i) heart amp\$/)		2003/11/13 10.13
	40407	(US-PGPUB	
-	12127	(up down) adj (convert\$3)	USPAT;	2003/11/13 17:17
			US-PGPUB	
-	3765	((up down) adj (convert\$3)) same amplifier	USPAT;	2003/11/13 17:17
			US-PGPUB	
-	1537	(((up down) adj (convert\$3)) same amplifier) same (broadband	USPAT;	2003/11/13 17:17
		RF "IF")	US-PGPUB	,,
_	1276	((up down) adj (converter)) with (broadband "IF" RF)	USPAT;	2003/11/13 17:18
	12/0	((up down) adj (converter)) with (broadband 11 Kr)	US-PGPUB	2003/11/13 17.16
	224	(() on day, on di (nonventor)) with (have dheard HIFH DE) with		2002/44/42 47:20
-	334	((up down) adj (converter)) with (broadband "IF" RF) with	USPAT;	2003/11/13 17:20
		(amp amplifier)	US-PGPUB	
-	252	(((up down) adj (converter)) with (broadband "IF" RF) with	USPAT;	2003/11/13 17:19
		(amp amplifier)) and @ad<20010316	US-PGPUB	
-	0	((up down) adj (converter)) with (broadband "IF" RF) with	USPAT;	2003/11/13 17:20
1		(amp amplifier) same (varivable adj gain)	US-PGPUB	' '
-	l o	((up down) adj (converter)) with (broadband "IF" RF) with	USPAT;	2003/11/13 17:20
1	l	(amp amplifier) same (varivable with gain)	US-PGPUB	
1.	13			2002/11/12 17:22
1	13		USPAT;	2003/11/13 17:23
1		(amp amplifier) same (variable adj gain)	US-PGPUB	2002/44/22 := 5:
-	28	(up adj converter) same (variable adj gain adj (amp amplifier))	USPAT;	2003/11/13 17:24
1			US-PGPUB	
-	22	((up adj converter) same (variable adj gain adj (amp	USPAT;	2003/11/13 17:36
1		amplifier))) not (((up down) adj (converter)) with (broadband	US-PGPUB	
1		"IF" RF) with (amp amplifier) same (variable adj gain))		
1-	953	(dual double) adj (conversion)	USPAT;	2003/11/13 17:36
1		(audi audio) auj (contention)	US-PGPUB	2005/11/15 17.50
1.	920	((dual double) adi (conversion)) and @ad (20010216		2002/11/12 17:26
1-	820	((dual double) adj (conversion)) and @ad<20010316	USPAT;	2003/11/13 17:36
1			US-PGPUB	
-	211	(((dual double) adj (conversion)) and @ad<20010316) and	USPAT;	2003/11/13 17:37
1		((variable adj gain adj amplifier) AGC)	US-PGPUB	
-	0	("IF" adj amplifier) with ((variable adj gain) AGC)	USPAT;	2003/11/13 17:38
1		, ((US-PGPUB	,,,,,,,,, -
1.	0	(IF adj amplifier) with ((variable adj gain) AGC)	USPAT;	2003/11/13 17:20
1		(11 adj ampliner) with ((variable adj galli) AGC)		2003/11/13 17:38
1.	_	IE adi amplifica	US-PGPUB	2002/11/12 17 20
1	0	IF adj amplifier	USPAT;	2003/11/13 17:38
1	_		US-PGPUB	
1-	0	"if" adj amplifier	USPAT;	2003/11/13 17:39
	l		US-PGPUB	
				

-	0	if adj amplifier	USPAT;	2003/11/13 17:39
			US-PGPUB	
-	15	IF with amplifier	USPAT;	2003/11/13 17:40
	_		US-PGPUB	
-	0	IF with amplifier	USPAT;	2003/11/13 17:40
			US-PGPUB	
-	3388	(intermediate adj frequency) adj (amplifier)	USPAT;	2003/11/13 17:40
			US-PGPUB	
-	20	(intermediate adj frequency) adj (((variable adj gain) AGC) adj	USPAT;	2003/11/13 18:14
		amplifier)	US-PGPUB	
-	56	(variable adj gain adj amplifier) with (broadband wideband)	USPAT;	2003/11/13 18:15
			US-PGPUB	
-	41	(variable adj gain adj amplifier) with (broadband wideband)	USPAT;	2003/11/13 18:15
		and @ad<20010316	US-PGPUB	